## AMENDMENTS TO CLAIMS

Kindly amend claims 1, 3, 6 and 7 as follows.

(Currently Amended) A freeway routing system for a field programmable gate array the FPGA comprising a plurality of tiles, each tile having a plurality of functional groups arranged in rows and columns, a plurality of interface groups surrounding said plurality of functional groups such that one interface group is positioned at each end of each row and column, each of the interface groups having input ports and output ports wherein said freeway routing system connects interface groups in said field programmable gate array, said freeway system comprising:

a <u>first</u> set of routing conductors configured to transfer signals to the input ports of <u>at least one interface group</u> in <u>a first one of said plurality of tiles</u> and configured to transfer signals <u>the</u> output ports of the <u>interface groups</u> in the remainder of the plurality of tiles;

said first set of routing conductors comprising:

a plurality of vertical conductors that form intersections with a plurality of horizontal conductors; and

programmable interconnect elements located at said intersections of said plurality of vertical conductors and said plurality of horizontal conductors in a diagonal orientation thus connecting each one of said plurality of horizontal conductors to one of said plurality of vertical conductors.

2. (Previously Amended) The freeway system of Claim 1 further comprising:

a second set of routing conductors configured to transfer signals to the input ports of at least one interface group in a second one of said plurality of tiles

adjacent to said first one of said plurality of tiles and configured to transfer signals from the output ports of the interface groups in the remainder of the plurality of tiles wherein said second set of conductors connect to said first set of conductors;

said second set of routing conductors comprising:

a plurality of vertical conductors that form intersections with a plurality of horizontal conductors; and

programmable interconnect elements located at said intersections of said plurality of vertical conductors and said plurality of horizontal conductors in a diagonal orientation thus connecting each one of said plurality of horizontal conductors to one of said plurality of vertical conductors.

- 3. (Currently Amended) The freeway system of Claim 2, wherein the programmable interconnect elements are located at connections between adjacent the first and the second sets of conductors.
- 4. (Previously Amended) The system of Claim 1, wherein said diagonally oriented programmable interconnects are arranged from the upper left corner of said first one of said plurality of tiles to the lower right corner of said first one of said plurality of tiles.
- 5. (Previously Amended) The system of Claim 1, wherein said diagonally oriented programmable interconnects are arranged from the upper right corner of said first one of said plurality of tiles to the lower left corner of said first one of said plurality of tiles.

6. (Currently Amended) The system of Claim 1, wherein said <u>first</u> set of routing conductors are further configured to also transfer signals from <u>the</u> output ports of at least one Input/Output <u>of said field programmable gate array</u>.

- 7. (Currently Amended) The system of Claim 1, wherein said <u>first</u> set of routing conductors are further configured to also transfer signals from <u>the</u> output ports of at least one RAM <u>in said field programmable gated array</u>.
- 8. (Cancelled) A method of routing the internal components in a FPGA tile comprising:

inputting a function netlist defining a user circuit;

optimizing said user circuit;

placing user cells defining said user circuit into said FPGA internal components;

using a first set of routing conductors to route said user circuit to interconnect said internal components to implement said user circuit; and

engaging a freeway set of routing conductors to meet said user circuit routing requirements;

generating a programming bitstream defining said user circuit; and programming said FPGA functional unit with said bitstream to implement said user circuit.

9. (Cancelled) A method of routing the internal components in a FPGA tile comprising:

inputting a function netlist defining a user circuit; optimizing said user circuit;

placing user cells defining said user circuit into said FPGA internal components;

using a first set of routing conductors and a freeway set of routing conductors to route said user circuit to interconnect said internal components to implement said user circuit;

generating a programming bitstream defining said user circuit; and programming said FPGA functional unit with said bitstream to implement said user circuit.

10. (Cancelled) A method of providing a freeway interconnect structure in a FPGA comprising:

providing a plurality of FPGA tiles;

providing a plurality of functional groups (FGs) arranged in rows and columns on each said FPGA tile;

providing a plurality of interface groups (IGs) surrounding said plurality of FGs such that one IG is positioned at each end of each row and column, each of the IGs having a first, second and third set of input ports and a first, second and third set of output ports;

providing a freeway set of routing conductors configured to transfer signals to said first, second and third input ports of IGs of one FPGA tile, and configured to transfer signals from said first, second and third output ports of IGs of all other FPGA tiles;

said act of providing a freeway set of routing conductors comprising:

providing a plurality of vertical conductors that form intersections with a plurality of horizontal conductors; and

providing programmable interconnect elements located at said intersections in a diagonal orientation on said FPGA tile.

11. (Cancelled) The method of Claim 10 further comprising:

providing at least one other FPGA tile configured in the same manner as said first FPGA; and

connecting said freeway set of routing conductors of each FPGA tile to any adjacent FPGA tile's freeway set of routing conductors.

12. (Cancelled) The method of Claim 11, further comprising:

providing programmable interconnect elements located at said connections between adjacent FPGA tiles.

- 13. (Cancelled) The method of Claim 10, further comprising configuring said freeway set of routing conductors to also transfer signals from output ports of at least one IO.
- 14. (Cancelled) The method of Claim 10, further comprising configuring said freeway set of routing conductors to also transfer signals from output ports of at least one RAM.
- 15. (Cancelled) An apparatus for routing the internal components in a FPGA tile comprising:

means for inputting a function netlist defining a user circuit; means for optimizing said user circuit;

means for placing user cells defining said user circuit into said FPGA internal components;

means for using a first set of routing conductors to route said user circuit to interconnect said internal components to implement said user circuit;

means for determining whether the routing requirements of said user circuit have been met using said first set of routing conductors;

means for engaging a freeway set of routing conductors to meet said user circuit routing requirements;

means for generating a programming bitstream defining said user circuit; and

means for programming said FPGA functional unit with said bitstream to implement said user circuit.

16. (Cancelled) An apparatus for routing the internal components in a FPGA tile comprising:

means for inputting a function netlist defining a user circuit;

means for optimizing said user circuit;

means for placing user cells defining said user circuit into said FPGA internal components;

means for using a first set of routing conductors and a freeway set of routing conductors to route said user circuit to interconnect said internal components to implement said user circuit;

means for generating a programming bitstream defining said user circuit; and

means for programming said FPGA functional unit with said bitstream to implement said user circuit.